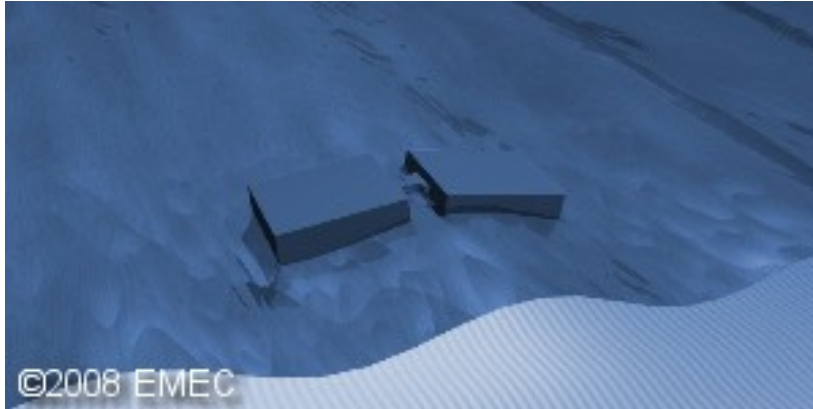


Overview of Technology Types Under Consideration

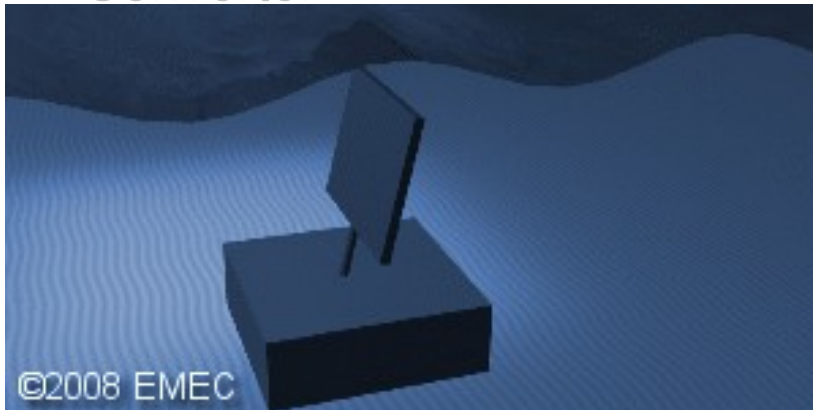
- Attenuator



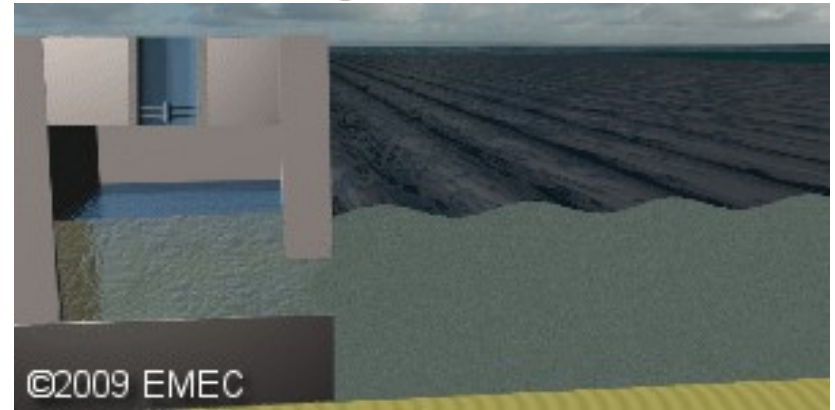
- Point Absorber



- Oscillating Wave Surge Converter




- Oscillating Water Column



Overview of Technology Types Under Consideration

- Attenuator

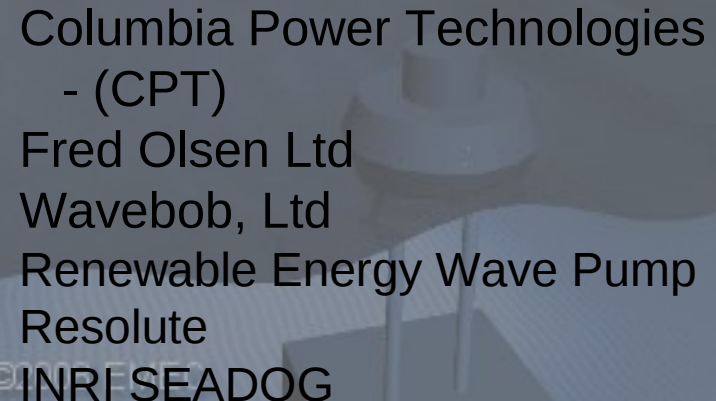


Pelamis Wave Power
PerpetuWave Power Pty Ltd
Waveberg
Centipod

©2008 EMEC

This image shows a 3D rendering of a Pelamis wave attenuator, which is a long, flexible structure with multiple segments connected by hinges, designed to capture energy from ocean waves.

- Point Absorber



Columbia Power Technologies
- (CPT)
Fred Olsen Ltd
Wavebob, Ltd
Renewable Energy Wave Pump
Resolute
INRI SEADOG

©2008 EMEC

This image shows a 3D rendering of a point absorber wave energy converter, which is a single, compact structure that moves vertically with the waves to capture energy.

- Oscillating Wave Surge Converter



Floating Power Plant (FPP)
AWS
AW Energy

©2008 EMEC

This image shows a 3D rendering of an oscillating wave surge converter, which is a large, rectangular structure that oscillates vertically with the waves to capture energy.

- Oscillating Water



Ocean Energy Ltd
Oceanlinx (Formerly Energetech)

©2009 EMEC

This image shows a 3D rendering of an oscillating water column (OWC) wave energy converter, which is a large, rectangular structure that captures energy from the waves by allowing water to move in and out of a chamber.

Pictures of some of the devices...

